





Investigations on the Glane Juartie.

Peresa Cohen

Submitted to the Board of University Studies of the Johns Hopkins University in conformity with the requirements for the degree of Doctor of Philosophy.

173,364

1. Introduction	Page
2. The Undulation	4
3. The Discriminant of the Hessian	6
4. The Discriminant of (5 g) +	10
5. The Discriminant of (t 9)6	/3
6. The Twenty-one Lines	15
7. The Invariant of Unknown Degree	17
8. Certain Other Invariants	19
9. The Eliminant of S, T, H.	25
10. The Eliminant of the Polar Cubic, Conic,	
and Line.	29
11. The Polar Conic of Two Points	32
12. Salmon's Conner	36
Notes	49

Colo Colo

§ 1. Introduction.

The plane quartic (dx) " is taken in the form ax"

 $+ 4a_{1}x_{0}^{3}x_{1} + 4a_{2}x_{0}^{3}x_{2}$ $+ 6hx_{0}^{2}x_{1}^{2} + 12lx_{0}^{2}x_{1}x_{2} + 6gx_{0}^{2}x_{2}^{2}$ $+ 4b_{0}x_{0}x_{1}^{3} + 12mx_{0}x_{1}^{2}x_{2} + 12mx_{0}x_{1}x_{2}^{2} + 4c_{0}x_{0}x_{2}^{3}$ $+ by_{1}^{4} + 4b_{2}x_{1}^{3}x_{2} + 6fx_{1}^{2}x_{2}^{2} + 4c_{1}x_{1}x_{2}^{3} + cy_{2}^{4}$

It will be convenient first to mention briefly certain wellknown forms connected with it that will be made use of in this article.

Of these several arise from the polar forms (du)³(dy),

(du)²(dy)², (du)(dy)³. Since of each of these there is an d², the

placing of one, two, or three conditions on the curves they represent results, respectively, in a locus for the pole, in a set of points, and in an invariant condition to be patisfied by the quartie.

Upon the polar line the only condition placeable is shat it vanish identically. This, as is well known, means

A SS IN IN

shat she quartic has a double point and requires the , . I ishing of its discriminant, an A^{27} .

The polar conic may be made to break up into two lines.

The local of files of survice cless wrate con ices is the Hess in H,

and A3 ... To make these two lines coincide is three conditions and gives for she quartic an invariant, shown by Dr.

Thomsen to be an A48.

From the power color or well of sold into Institute of process of process of process callins in wing a to the first is the Atrian or $\sum_{i=1}^{n} A_i^{2} \times A_i^{2} \times A_i^{2}$. The cubic was also the institute of the price rise to the coveres to of one question $S = A_i^{2} \times A_i^{2} \times A_i^{2} \times A_i^{2}$. Then covered to of the quies to the coveres to of one question $S = A_i^{2} \times A$

^{*} The state of A x " j is used to refrence a consist at form of degree line also every ici ato of a squarter, a ix, and a iy.

^{**} See . to 1.

^{***} Am. Jour. Math., vol. XXXVIII, p. 249 (1916).

[#] See note 2. ## See note 3.



the i co more to de le 1)

a king confu per for energy configures to follow Bla exin the set of the series of Dorocci established follower in the sometimes in over the congress of a great on est of in the semple to in suspicion follows lies. I we ... be of it is to is site. . is a fat in they are elver. If to of end I; went a street a creeks of the lie ou s. There are a to the ty- of its some follower to is in the and in to a desired of into a " : valuarine; the value of the of the () to series. It is finite of 25 151 in ice it is expers a refine it is fug to the ty-no is. nach of the his weets 1 mg. tie so that the prostrong to at the tell esolo + 2 con of . to in of i to see material of . to i.e., the prole of the cubic of which the line forms a part. If one 1,0,0), 1 1 1 1 1 1

, - J J - 5, .

The quartic also has certain contrarvariants obtained by imposing a condition on the four points in which a line cuts c. Since $s \neq i$ is a $tt \neq i$, $t \neq i$, t

§ 2. The Undulation.

If a line cits the quartic in four to receit we finish, the quartic is said to have an undulation. The invariant vanishing in this case is given by Salmon as an A. The undulation is evidently a line of both 3 and t, and it is that special case of the twenty-one lines occurring when one of the lines is on its corresponding point. This corresponding point is the undulation itself, which is therefore a double point of Σ . Suppose the undulation to be at (0,1,0) with the tan-

 $\mathcal{S} = \mathcal{F}_{2} = \{ - \mathcal{I}_{1} + \mathcal{I}_{2} \}$

f., 16, 10, 10, 10 to 15 oct 20, Am. Jour. Math, vol XXXIX, p. 232 (1917).



The indulation is also a point of the Hissian, for its profar conic is

here to xox, +2 m xox2=xo(here to x *2 mx2),

a frair of lines. Let the double fromt of this conic be taken

20 (0,0,1), which therefore becomes the corresponding point

on the Steinerian. Then

m = 0.

The polar entire of (0,1,0) is

 $a_1 x_0^3 + 3 h u_0^2 x_1 + 3 l x_0 x_1^2 + 3 l x_0 x_1^2 + 3 n x_0 x_2^2$

This is made up of xo and a comie; its two double points are (0, n, bot) and (0, n, -bot); they are the two points of the Iterian corresponding to the double for it if the Steinerian and are harmonic to the undulation fromt and the Steine iant of the corresponding to the endulation from the considered as a Iterian for it. The terms it is containing xo are

 $x_1^4 x_2^2 - eb_0^2 + x_1^2 x_2^2 - 2eb_0 n + x_2^2 - e^2 = -e x_2^2 (v_0 x_1^2 + n x_2^2)^2$.

Therefore x_0 is a triple t-agent to the Inexis n.

§ 3. The Disci: no it of the Hessia v.

The Itesian and Stepenian, as is all to any, are not relependent curves. It are to right to a to are apply to see to are apply to see by the relation.

 $(dx)(\alpha y)^{2}d_{i}=0, \quad i=0,1,2,$

where x is a point of the Steinerian and y a point of the

Hessia v. This is is it the for weather of x has a distribute for it.

for a the policy conice of far double for it. The is is if all and by fixed a series to the variety, and A' of the interpolity.

While x and y in the contraction less

4 3c; -0, =0,1,2,

there is a reger while trefer ever to love a point of the Iteration, (0,0,1) the corresponding point on the Similar, so that xo is a line of the Cayleyan. Then

1, , , , , , , , ; C.



I'v v et is : ie : de , set en d'i : 1 m de d'i . 1 ce : is a double point. It is benown to have one roben the quartic cloes. Po discover other eases let us use the above reference

 $H = x_{o}^{5} x_{o} \cdot 2\pi (bh - b_{o}^{2}) + x_{o}^{5} x_{2} \cdot 2c_{o}(bh - b_{o}^{2})$ $+ x_{o}^{5} x_{2} \cdot 2c_{o}(bh - b_{o}^{2})$

Therefore (0,1,0) is a double point if $bh - b_0^2 = 0$.

But this says that the polar conic of (0,1,0), which is $h_{x_0}^{2} + 2b_0 \times_0 \times_1 + b_{x_0}^{2},$

stail veal exemple to it is a second of a AHS. (Si over a in a second of a open of a second of a secon

 $b_0 = h = 0.$

Then the polar cubic of any point (K, 0, 1) on X_1 , namely, $(a K + a_2) \chi_0^3 + 3(a, K + l) \chi_0^2 \chi_1 + 3(a_2 K + g) \chi_0^2 \chi_2 + 6(lK + n) \chi_0 \chi_1 \chi_2$ $+ 3(gK + c_0) \chi_0 \chi_2^2 + 3(nK + c_1) \chi_1 \chi_2^2 + (c_0 K + c) \chi_{21}^3$

has a double point at (0,1,0); therefore the Steinerian must contain the line x,. Two of these polar cubics have cusps, the



profes of which may be made (1,0,0) and (0,0,1) by requiring that

$$l=n=0.$$

The cuspidal tangent of each cubic is on the prole of the other, and the frair of them make up the tangents to the Hessian at its to while to the Justine to the

and

Therefore Stouches x, and T has x, as a flex line at (1,0,0) and (0,0,1). Also

$$\Sigma = x, \left[x_0^8 x_2^3 \cdot 64 ba_1^6 c_0^2 e_1^3 + \dots + x_0^3 x_2^8 \cdot 64 ba_1^3 a_2^2 e_1^6 + x, \left\{ x_0^{0} \cdot 16 b^2 a_1^6 e_0^4 + \dots + x_2^{0} \cdot 16 b^2 a_2^4 e_1^6 \right\} + higher terms in x, \right],$$

showing that x, divides out only once, but that (1,0,0) and (0,0,1)



are rexti vordino cair i ritis.

The Hesings of a words diff to the

C, - > (.

The symmetry shows that (0,0,1) is also a double point, as ear be verified from the everfficients. Then (0,1,0) as a Hessian point has (0,0,1) as the corresponding Steinerian point, and vice versa. The polar conies of (0,1,0) and (0,0,1) are, respec-

hyo't w voxox, + 3,

and gx 2+2cox 0x 2+ cx 2.

If the harmonic conjugate of x_0 as to the first pair of lines is taken as x_0 , and that as to the second as x_2 , then

This shows that xo is a select of the test of the ease is a condition of the clearer of the integral of the sease is a confideration.

With the auser ejere ce selis x

$$\begin{array}{lll}
\ddot{s} &=& x_1 \times_{2^{3}}^{3} \cdot - \delta e^{-\beta} e^{-\beta} e^{-\beta} \\
&+& \times_{2^{3}} \left[\times_{0}^{2} \left(e_{\pi^{1/3}} \cdot - \delta e^{-\beta} \right) + x_0 \times_{1^{3}} \cdot - \delta e^{\alpha} \cdot + x_1^{-\beta} \left(- \delta e^{\alpha} - e^{-\beta} \right) \right] \\
&+& \delta e^{-\beta} e^{-$$



$$+ \times_{2}^{4} \left[\times_{0}^{2} - 3e^{2}h^{2}l^{2} + 2\times_{0}\times_{1} (-3be^{2}a_{2}hl + 6be^{2}a_{1}l^{2}) \right]$$

+x,2(6222+462g+1262hl2)] + lower terms in x2.

Therefore these two curves touch at (0,0,1) along the line x,, and in it is ilarly at (0,1,0) along the line x2.

= x, x2 10. 4 bc l

+ x2 (x0x1 -12 +c+125+x0x12 -3 123 (-3 122 1)+ 2 22, 2)

+x,3.4be2l3(b222-12b23+12b22hl2)] + lower terms in x2.

Therefore I has a singularity at (0,0,1), and symmetrically at 1:,1,0), which is so, et i go we the since ly a crefu. It my he a tack water.

There three cases nake represent totality of various in shield the Iks
sing pacquire and ble for the Therefore its since in the the

Arms, with a actually of the uther is in too the clock to the con-

§ 4. The Discriminant of (5 g) 4.

The contravariant $(sf)^+$ is on the line \times_0 if 0 = f - c.

The point of contact is given by $3c, m f, + (-bc_0 + b_0 c,) f_2 = 0.$

Since (0,0,1) is taken as any one of the points in which x_0 cuts the quarte, this point of contact will be on $(\alpha x)^{+}$ if m=0.

At shis says +1. $\pm (0,0,1)$ is a point of the Aleinenia v. The effective for 2y-1 of the iteractor is of y. It is a so for y and y are the same as a first of y and y. This can be substantiated by finding the point equation of $(5)^{+}$. The line equation of $(4x)^{+}$ is $x^{3}-27t^{2}$.

But a formed for $(5)^{+}$ is $-12S+A^{3}(4x)^{+}$, where A^{3} is the invariant A given by Salmon, and t formed for $(5)^{+}$ is $T + (44)^{+}$. $(td')^{3}(td')^{3}(x')(x'')$. Therefore the line equation of $(5)^{+}$ is $(5)^{+}$.

 $[-12S + A^{3} \cdot (\alpha_{x})^{4}]^{3} - 27 [T + (\alpha_{x})^{4} \cdot (t_{\alpha}')^{3} (t_{\alpha}'')^{3} (\alpha_{x}') (\alpha_{x}'')]^{2}$ $= -27 [T + (\alpha_{x})^{4} - A''_{x}]^{8}.$

Xo will become a double line of sor ly f

So- co= n-0,

If c, = 0, she quartie would have an undulation.



all other conditions to the points in which to meets the quartie are (0,0,1), (0,K,1), $(0,\omega K,1)$, $(0,\omega^2 K,1)$, where $K^3=-\frac{4C_1}{C_1}$ and v'=1. The tengents to the quartie at these for a faints are, expective?

 $a_{1} \times a_{2} \times a_{3} = 0,$ $3n \times x_{0} - 3c_{1} \times a_{1} + 3c_{1} \times x_{2} = 0,$ $3n \times x_{0} - 3c_{1} \times a_{1} + 3c_{1} \times x_{2} = 0,$ $3n \times x_{0} - 3c_{1} \times a_{1} + 3c_{1} \times x_{2} = 0,$ $3n \times x_{0} - 3c_{1} \times a_{1} + 3c_{1} \times x_{2} = 0,$

and they evidently have the common point (e,, o, n). Let

so that this come is the first becomes 1,0,0). Since of general to see the second of the configurates to see, 2 2 2 3, 2, 1, 1, 10,1,0) is a point of the Hessian with (0,0,1) as its corresponding Steining; it. Since the tangent to the Steinerian at finite is a second of the second



in which xo cuts the quartic by assigning the particular coordinates (0,0,1) to one of them, when one of the twenty-one lines is a line of (5 f) the quartic and Steinerian touch four to is a line of (5 f) the four tangents going thru the corresponding point. Also, since the tangent to the Hessian at (0,1,0) is x2, the tangents at the four Hessian points correspond in g to these Steinerian for to a ealso on that correspond in g to these Steinerian for to a ealso on that correspond is g to these Steinerian for the angent to a ealso on that correspond is g to these Steinerian for the angent to a ealso on that correspond is g to these Steinerian for the angent to a ealso on the at corresponding to the corresponding to

 x_0 will also be a line of $(s f)^4$ if $b = b_2 f - 0$;

i.e., if to is a stationary line of the quartic. But this leads to ... of ig new. Therefore (5), has a double line only how or e of the twenty-one lines is on (5), and its discriminant, an A^{5+} , expresses this condition.

§ 5. The Discriminant of (t).

The contravariant $(t_j^a)^a$ is on the line x_0 if $b=b_2=f=0$.



Then

(t \$) = 2 \$, 5 \$, 2 bo e, 2 + lower powers in \$.

Xo becomes a double line either if $t_0 = 0$, which says that the quartic has a double point at (0,1,0) with x_0 as one of the t_0 ing to the x_0 , or if x_0 , in , says but the give the has

(t g) is also on xo when

Then,

(tf) = 2 fo f, -ben + 2 fo f2 - ben + lower powers in fo.

For xo to be a double dine requires either b=0 or c=0, which repeats she indulation condition, or = = = =0, which is the

condition on the qualities when the He sia was

too do able for its a deform which the wariest of the sound

degree varies. Then one of the toe-ty one lies is a fie

of tf).

(t) also has xo as a line when

but this leads to nothing new. Therefore the discriminant

of (6 9), an A²²⁵, must be made up of the discriminant of the quartie, an A²⁷, the undulation condition, an A⁶⁰, and the unknown invariant.

§ 6. The Twenty-one Lines.

The twenty-one lines * are given by an A'x2', where i is as yet unknown. That it can be determined is due to the fact that show i es c of t of the second. They are curves, all of whose common lines are known. They are the Cayleyan, an A'2''', and an A'5'''', which is the bows of it is the qualities to that the set of the intersections are on a point. The common lines of these curves are: 1) the twenty-one lines counted sisteen times

^{**} Am. Jour. Mach., vol. XXXIX, p. 227 (1917).

Let bz = m = f = 0, so shat xo is a line of the Cayleyan. Let



since they are quadruple lines of both euroes; 2) the twenty-four stationary lines, given by an $A^{2+}x^{2+}$, counted twice because they are to whe lines of $A^{15}y^{2+}$; 3) the firsty six these of $f^{15}y^{2+}$; 3) the firsty six these of the folar points of these lines are on $(ax)^{+}$, they are lines of the curve $(g^{2}y^{3})(g^{$

n=0, so that x, is hange t to of a Itesse , if (1,1) Me t to the to the second condition of the horse in the standard is tangent to them.

Instead let (1,0,0) be determined by the intersection of xx with the polar line of (0,0,1). Then co=0. The coefficient of 50 in A'5 524 becomes by the guartic and I have been a state in y a coefficient of the quartic. If c=0, the quartic and I meet at (0,0,1) and xo is a state of the polar line of (0,0,1) and I have a second condition of the quartic. If c=0, the quartic and I meet at (0,0,1) and xo is a state of the quartic of the quartic and I meet at (0,0,1) and xo is a state of the quartic of the quartic and I meet at (0,0,1) and xo is a state of the polar to the state of the polar to the state of the polar to the state of the state of



:. 558 = 16i + 108 + 27 k,

16i+27k = 450.

It is equal some shows that is not be a suffice of see and early only on it is the state of the see that it is a like a see a

§ 7. The Invariant of Unknown Degree.

The degree of the form giving the twenty-one hier being how on, recar force one of them to be a sither by "of".

The condition so rotained rill extremely at an indulation is condition, however, for the tangent at an indulation is a pecial case of a of the tree by a since a disarie for the light of the l



hos, the court intes of sacrof sires settle do iss ", the hverty: eller t gle soultipid topin, and ile explice to of the A's x 21 entituted for ent of the A 18.4 + 2.21 A 1.4 A 60. A 54.

This less to the first the Both the company of the terms to se velegre of the regised in int. For revitorio A13.6+21.3 - A171 pro 1 vivenale raulation en action en et divident at least see. Respecte in ic to a question ay resitte 1 1/ cleve 111 rolf de ree 51. Trefiat if the vill et jit it to discrime to for a skering into a eles bus the so

 $A^{225} = A^{27} \cdot (A^{48})^2 \cdot (A^{51})^2$

while for the discriminant of (t) " we should have

$$A^{225} = A^{21}$$
 $^{2} \cdot (A^{60})^{2} \cdot A^{51}$.

Therefore we love i so i top de resi, to me i in Ny races all of et all to a strain of to be of the to tilles vede to be be the contract of the experience in it is of by " A further meaning will be seen later.



§ 8. Certain Other Invariants.

The degree of the form giving the twenty medies is ing

howom, that for the live ty-one correct moding for to can be
calculated for value fretch it each for it is only no 140 it if the

co rest moding is as to other systems of the control of the experimental interesting of these conditions of these conditions in the product of the resulting firms replaced by the coefficients of

A'8 x2'. In well gives the twenty-ne points together with an ach is a in

a to as express that he plants is true as inductions of the lines be a double line of s). Then

A'8,3+2.21 g2' = A⁵⁴ A⁴² g²¹.

Similarly from (t 9) " we obtain

A 18.5+3.21 321 = A 60 · A 51 · A 42 52!

Juliafore station ty or of to a sing so A 43 2! * 3/1/20

^{*} This degree fits a wish the form $A^{36}g^{18}$ for the ineregration of \overline{A} . For the crisps are ordered for \overline{A} with \overline{A} as an $A^{48}g^{24}$. Then from the Plincker formula $A^{12\cdot22}g^{12\cdot11} = A^{264}g^{132} = (A^{42}g^{21})^2 \cdot (A^{48}g^{24})^3 \cdot A^{36}g^{18}.$



une of the vision (ax) 4 (out therefore vilos if i. c. vie). There, as believe, considering A" 25" harmon it its - nent points, the coordinates substituted in (ax) 4, and their c functions replaced in the product of the resulting te: is, re obt in an A 42.4+21 = A 189. Out of this the condition from a udulate, or streps to is not the his fort of its praversia, or est divide out at least over. If it is no more than once, we have left an A'29 to express that the point is on the conic part of its polar cubic. To substantiate this degree we must find some case into which the undulation condition does not enter. He had before that the fruit is (1,0,0) and its week inding liexo if

bo = 112 = 12 - co = c.

So put the for ton the qualitie repries to t 2 = 0.

The indulations is executed because surprise if

crip directs on a export and in a finish at their new

not reide to be a tile on a 10,1, 1 10,0,1, 100.

Let us take them as the double points of the polar cubic of (1,0,0), so that

9-10-0.

Showing that \times , and \times_2 are lines of S with contact (1,0,0), so that (1,0,0) is a double point of $(S_1^0)^{\frac{1}{2}}$. It is known that the double is of \mathbb{Z}_2^0 are given by an $A^{32}S^{28}$. One of them can lie on $(\infty_2)^{\frac{1}{2}}$ are given by an $A^{32}S^{28}$. One of them can lie on $(\infty_2)^{\frac{1}{2}}$ only in our present case or when $(\infty_2)^{\frac{1}{2}}$ has a double point, for then $(S_2^0)^{\frac{1}{2}}$ has that same double point with the S is the rate of then by the rethod of considering the $A^{32}S^{28}$ factored into its composed to the its, we saw as the condition that one of these points be on $(\infty_2)^{\frac{1}{2}}$.

This establishes the degree of the A'29

The totality of star culies of the live ty me 1 is to given by the A+2 g2' is given by an A 3 x 63. Suppose this

^{*}An examination of the coefficients of \$1.00 to to so to to so undulation is not a double point of it.



factored into its component cubics $(\beta_i \times)^3$, and shew each of these cubics factored into its component line and conic $(\beta_i \times) \cdot (\delta_i \times)^2$. Then the condition that she line touch the conic is of second degree in both β_i and δ_i , sherefore of second degree in β_i . Therefore the invariant espessing the condition that there be a polar cubic made up of a corrier and a line touching it is an $A^{63:2} = A^{12:6}$. This result can be substautiated in other rays. If, as usual, we take the line as \times_0 and the corresponding point as (0,0,0), so that $b_0 = m = n = c_0 = 0$,

when the conic will south x_0 at (0,1,0) if gh = l = 0.

Then S goes three (1,0,0) while T has a double point there, so that I has to do able points and two crefs coming together and acquires a triple print, since xo is the righest for ver if xo receive ig in its equation. Since two of the intersections of S and T have a most to exist, the A're the be a factor of the tact-invariant of these two curves. We have seen (p.8,10) that in ease of the vanishing of either



the A^{+8} or the $A^{5'}$ chat S and T touch at two distinct fromts, and these three eases seem to be the only ones in which two intersections of these curves come to gether. Their tact-invariant is found from the formula given by S al mon to be of degree 4.6(6+8-3)+6.4(4+12-3)=576. Then $A^{576}=(A^{48})^2.(A^{51})^2.(A^{126})^3.$

 $A^{420} = (A^{48})^4 \cdot (A^{51})^2 \cdot A^{126}$

The twenty-one polar enties being given by an A'3x', the while the twenty-one line parts are given by an A'8x2', the twenty-one conic parts are given by an A'5x'. Since the discriminant of a conic is of third degree in its coefficients, the condition that one of these conics break up

	*	
	*	

is an A 45. But the wather polar entire consists of three is, and two of mien may be considered as the entire for the solution of the constitution that there be a polar entire rade if of the entire is an A 45. Then there of the do see points of the Within a in a rece expertent, a virgit a triple from the

^{*} O' ofession Moreley as pointed store a of the degrees of Alese institute is to en use, where treated it is with if Daf sali No se di Jeo di v. p. 1111 s so urb of per e anses. If i en is of a rebuse a particular id, an the in tempers ; if the worder of let it is it is if it is a value of weeks of ear we way the exist of the first entry that is a second of shating it of the chessive end of the state of the state of one of the state o 15 - 11, marching, - 10 - 1 in the state of between trackers on the Hampfier to of require The effects invito as a segretical 120 mala ever ie: to find a min tie.



§ 9 The Element of i, 1, 14

Indernie réjets re che le here.

the coefficient of the highest term in \times_{∞} in both Sand T is a prover of $c, l+n^{\infty}$. Then both coefficients vanish if c, = n = 0, but this, as we have seen, means the vanishing of an $A^{5'}$. Then for the general quartie we obtain (0,0,1) as one of the c

~ n = 0.

But its its established to of x," remains in S. Unsufered in the ty for the ty for a series of the s



of the tangents at the double point and a line thru the the second in the tangents (flex line); in ease of a cust even this de second to the custo to the sole termaining flex.

Here she polar cubic of (0,0,1) is

a2x03+3qx0x2+3e0x0x2+3e, x2+cv2,

and its Itersian is

$$c_1 \times_2 (\alpha_2 \times_0 + q \times_2)$$

But x_2 is she tangent to H at (0,1,0) and $a_2x_0+gx_2$ is the tangent to S at the same point. Therefore the polar cubic of a cusp of ... to the interest is as as its cusp to the to the first to the land of the corresponding point. The cubic can be thrown into the form

in blackets

The polar entire of (0,1,0) is

a, x0 + 3 hu0 x, + 3 to x0 x, + bx, + e, x2,

and to Merrin is



 $c_1 \times_2 \left[x_0^2 (a_1 b_0 - h^2) + x_0 \times_1 (ba_1 - b_0 h) + x_1^2 (bh - b_0^2) \right].$

Then she tangent to H at (0,1,0) passes thru three flesses of the cubic, the three flex tangents pass thru the corresponding Steinerian from tand the binary Itessian of these three ton ges to frichs up the six remaining flesses.

The coefficient of x_2^6 in H is - c_1^2g . Since we cannot have $c_1 = 0$ wishout bringing on the vanishing of the $A^{5'}$ and we set us make

9 = 0.

Then we have made S, T, H have a common point at (0,0,1). The polar cube of (0,0,1) becomes

 $a_2 x_0^3 + x_2^2 (3 e_0 x_0 + 3 e_1 x_1 + e x_2).$

If we let the ite section of the state of t. It is less time be (1,0,0), then

e o - 0.

But then, since we have $g = n = e_0 = 0$, the Steinerian point: corresponding to (0,0,1) as a Hessian point is (1,0,0), which also becomes a cust on the Steinerian. So to sum up, we have: 1) the cusp e_0 on the Steinerian corresponds to e_2 on

The real underlying significance of this state of affairs

if it,

T, H is an A³⁶⁰. The only other condition under which there

the server hay be served as the server of the server o



§ 10 The Elininant of the Volar Cubic, Corrie, and I've.

Suppose we ask that the polar cula, en ic, and five of (0,1,0), which is not a she quartie, how a con a non fine it 10,0,1.
The ...

$$\ell_2 = \ell - \epsilon, - 0.$$

The representation of the secondation of any into the select of the between 1 (0,1,0) and (0,0,1) is a mutual one. Also, xo is a line of it of the form we might define (the file as the locus of the joins of pairs of points so related that the polar current feet the pass thrus the other, the pair of points to being the control of the pair of the ing the control of the pair of the pair of the ing the control of the pair of the pair of the control of the pair of the pair of the pair of the control of the pair o

Ingere al the elicina to first face on fir, with

e e en Ax³, an Ax²y³, and an Axy³, is an A"x². If it fins

If a is letter we, it is a contingence in

A, is let use the division of the contingence

A²x³,

from ficture the division of the contingence

A³x³,

from ficture the division of the continue. The continue is

A³x³,

quarter the line division of the continue A³x³,

and a the continue the continue is the continue of the continue

Palenne gres as the squeet is of the incentionary

 $5Su^2H-H^3-u\theta,$

His its Hessian, and D is a certain A⁸x. For a polar cubic of the go to the jest he passes per the evariant S, the quartic itself, and its Hessian, but D is not so easily transferred. So we will substitute for it a nother A⁸x, expressible in terms of S, U, H, and O, which gives the locus of points show polar covies as to the entire



are on wheir folion lines as 404. a Item. . Then I is early also we will t

where S is the evvariant S of the quartie, U the quartie, H its Hessian, and D'the locus of those points whose polar comies as to the quartie are on their polar lines as to the Hessian.

The form of the A9x's shows that all of its intersections

is to we "are sed, prat to effects of the question. There is ty
for the its are also fact of its its rect is with H, it there

we exclip for a sea, by your b. Now we cannot at a, not

is a point of the A9x's if

$$-b_2 = f = e_1 = 0.$$

To make it a point of Halso requires that

But here are by forty two sur which, we may are in the forther by two's, and,

^{*} Or, symmetrically, (0,0,1) is a point of Hif n = 0.

^{**} Proc. Nat. Ac. Sci., vol. 3, p. 449 (1917)



indeed, it is readily, shown that the two energy to rein t

It is also excitly shown shut the forty-to. I flew is a of cheed to a in a week the first correction day is allose these in first to.

\$11. Motolawh. is of is 1 - to.

if b = 1 is b = 1 in b = 1 is b = 1 in b = 1

Nufrince e july to fit is

 $l_{x_0}^2 + 2m_{x_0}x_1 + 2m_{x_0}x_2 = x_0(l_{x_0} + 2m_{x_1} + 2m_{x_2}).$

 $\frac{1}{2} \sum_{n=0}^{\infty} \left(\frac{1}{2} \sum_{n=0}^{\infty}$

But shis makes (0,1,0) one of she forty-two fromts on H.

x, the fig. it is a single so x, and x is x.

If x is x is x is x is x is x.

If x is x is x is x is x is x.

If x is x is x is x is x is x.

 $l_{x_0}^2 + 2m_{x_0}x, + 2m_{x_0}x_2 + b_2x_1^2 + 2f_{x_0}x_2 + c_1x_2^2,$ and This becomes two lines on (0,1,0) if

÷, 1.0,

being, which, we have to to the end of the plane of the least of the end of t

Abolinance to to, it is the telephone, is of on the equation of we to en, o, o

l-n. 0,

But the refind that the coefficients of x, "and x2" is a compared to be in a compared to be in a compared to be in a compared to be a compared

Julio 2, 20- 12)1-2, 201-2).

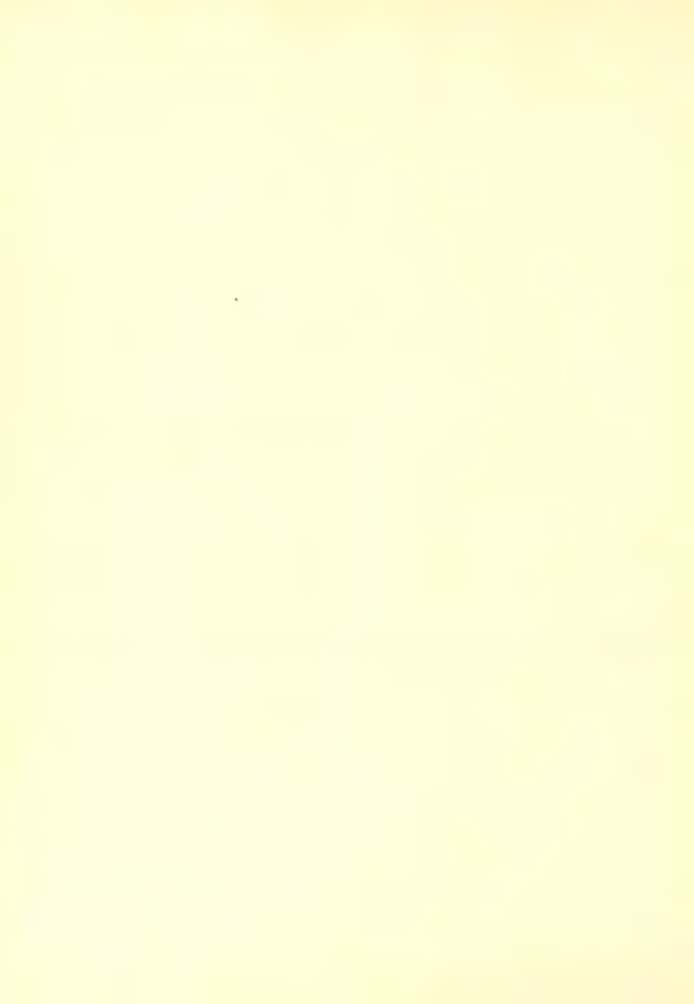
(1,0,0) was any point of the repeated line. Let us take it as one of the intersections with S by making $a, b_0 - h^2 = 0.$

Then the polo-Hessian of (0,1,0) becomes $x_{1}\left[x_{0}x_{1}\left(ba_{1}f-a_{1}b_{2}^{2}-b_{0}fh\right)+x_{0}x_{2}\left(ba_{1}c_{1}-a_{1}b_{2}f-b_{0}c_{1}h\right)\right.$ $+x_{1}^{2}\left(bfh-b_{0}^{2}f-b_{2}h\right)+x_{1}x_{2}\left(bc_{1}h-b_{0}^{2}c_{1}-b_{2}fh\right)\right].$

The double points are (1,0,0), (0,0,1) and

^{*} We might expect this sort of shree-to-one correspondence

from the following considerations: The inexpection flax years is an A²x²y²y². If the conic is the square of a line, the line square of a line,



of or reason that surefield a nove, 170, 10

The viological of each ty for ite cents of so the H.

He eforests for ever a of so SH for to a to enough a
de y ST point is the epocation of a shadeful to a

to get to H = 1000.

If, finely, we ask that the folar to it of 10,1,1 and 10,0,1, be $x, \frac{2}{3}$ we have

$$v = V_{\alpha} = f = e, = 0.$$

Be take with a As' can isked. Therefore record as a self is

the in process As'; it is the invariant of some general it is

that there were for a self of the energy the interpretation process ince

as to the grantee is the again enough a line in a grantee.

§ 12. Salmon's Connex.

Salmon has shown that rish any pla e a we as "the e."

* See note 4.



is associated an $A^3 \times^{2(n-2)} y^{n-2}$, which when x is a point on the curve picks out the remaining: tersections of the transpert at x with the curve. This connex is expressible in terms of follows of the Hessian of the curve itself and the Hessian of the polar curves of x as to $(ay)^n$. In case of the quartic the connex is an

 $A^3 \times 4y^2 \equiv 15(hx)^4(hy)^2 - 9(h, x)(h, y)^2$ where thy) is the Hessian of the quartic and (h, y) is the I tessian of the polar entire of x. Explicitly $A^{3}x^{4}y^{2} = \sum_{0}^{3} \left| x_{0}^{4} \left\{ y_{0}^{2} \left(agh - al^{2} - a_{1}^{2}g - a_{2}^{2}h + 2a_{1}a_{2}l \right) \right. \right.$ + yoy, + (abog+ahn-2alm-a2to-a2n $+2a,a_2m-a,gh+a,l^2)$ + yoy2: 4(ach+agm-2aln-a,20+2a,a2n $-a_2^2m - a_2gh + a_2l^2$ + y,2 (abg-ba2+abon-2ab2+afh-am2 +2a, a2 b2 - a,2f - a, to g - a, hn +2a, lm) + y, y2 (aboco + 2 abzg + 2 ac, h - + afl - amn - 2 a, c, +2 a2 b2 + 4 a, a2 f - a, coh - a2 bog - a, gm - azhn + 2a, lx + 2az lm)



 $+y_{2}^{3}(aeh-ea_{1}^{2}+ac_{0}m-2ac_{1}l+afg-an^{2}+2a_{1}a_{2}c_{1}$ $-a_{2}^{2}f-a_{2}c_{0}h-a_{2}gm+2a_{2}lm)$ $+x_{0}^{3}x_{1}(f_{0}^{2}-8(ab_{0}g+ah_{1}m-2al_{1}m-a_{2}^{2}l_{0}\cdot a_{1}^{2}m+2a_{1}a_{2}m)$ $-a_{1}gh+a_{1}l_{2}^{2})$

+yoy, 2 (abg-ba₂²+7alow-2al₂l+afh-7am² +2a,a₂v₂-a,²f+5a,v₀g-12a₂,b₀l -7a,hn+12a₂hm+2a,lm-6gh² +6hl²)

+ yoy2 (7 aboeo + 2 abzg + 2 ae, h - 4 afl - 7 a m n - 2 a²e,

- 2 a²b₂ + 4 a, a₂f - 7 a, e₀h - 1 a₂l₀g + 17 a, gn

+ 17 a₂hm - 10 a, ln - 10 a₂lm - 12 ghl

+ 12 l³)

+y,2.3(abn+abof+ba,g-2ab2m-2ba2l +2a2b2h-a,fh-bogh-h2n+2hlm)

 $+y_1y_2(abc_0+5ab_0e_1-ba_2g+3ab_2n-9afm$ $+2a_1b_0e_0+7a_1b_2g-5a_1e_1h+4a_2b_0n$ $-10a_2b_2l+11a_2fh-3e_0h^2-2a_1fl$ $-3b_0gl-2a_1mn+4a_2m^2-3ghm$ $+3hln+6l^2m)$



 $+ \int_{2}^{2} (2aeb_{0} + 2b_{2}e_{0} - 2ea_{1} v - 3ae_{1} v - 2a_{2})_{0}e_{0}$ $- a_{2}b_{2}q + 5a_{2}e_{1} v + 4a_{1}e_{0} \cdot v - 2a_{2})_{0}e_{0}$ $+ 4a_{1}q - 4a_{2}e_{1} \cdot 3e_{0} \cdot 2 - 1a_{1} \cdot 4aa_{2}e_{1}$ $- 3qlm + 6l^{2}n)$

 $+x_0^3x_2$ { y_0^2 : 8 (acoh+agm-2aln-a, 2co+2a, a2n-a2n -a2n -a2h+a2l2)

+ yoy, (7aboco+2abag+2ac,h-4afl-7amn

- 2a,2c,-222 + +a,22 | 1a,co |

-7a2bog+17a,gm+17a2hn-10a,hn

-10a2b. v-122 + +122)

 $+y_0y_2$. $2(aeh-ea,^2+7ae_0m-2ac,l+afg-7an^2+2a,a_2e,-a_2^2f+5a_2c_0h-12a,e_0l+12a,qm-7a_2qm+2a_2ln-6g^2h+12a,qm-7a_2qm+2a_2ln-6g^2h$

 $+y_1^2$ (2abco + aboc, -2bazg -3abzn - 2a, boco +5a, bzg - a, c, h + 4azbon - 2azbzl +4azfh - 4azfl - 3bogl + 2a, mn - 4azn -3. /+ 0 1

+y,y2 (acb, +5 ab2co - ca, h +3 ac, m - 9 afn



 $+2a_{2}b_{0}e_{0}-5a_{2}b_{2}g+7a_{2}c_{1}h-4a_{0}n$ $-10a_{1}c_{1}l+11a_{1}fg-3b_{0}g^{2}-2a_{2}fl$ $-3c_{0}hl+4a_{1}n^{2}-2a_{2}mn-3ghn$ $+3glm+6l^{2}n)$

+ y2. 3 (acm + acof + ca2h - 2 ac, n - 2 ca, l + 2 a, e, q

+ 2 a, a2 b2 - a,2 f + a, bog - +a2 bol

-3a, hn + +a2hm +2a, lm-2gh+2hl)

 $+y_0y_1$: $6(abn+ab_0f+ba,g-2ab_2m-2ba_2l+2a_2b_2h+4a,b_0n-a,fh-b_0gh$ $-4a_1m^2-4b_0l^2-5h^2n+10hlm)$

+ yoy2.3 (abe, + aboe, - ba, .. - 200 0-12) , +01, ,e,

+3a, tag-a, e, h++a2 ton-2a2 tal

+3 az flu - 3 coh² - 2 a, fl - 7 to gl

-2a, mn - 4a, m2 +5 ghm - hln

+62m)

+ 1,2.3(20f-20,2+3/a, v-2, us. v+ 12 -3 02

+2a2 b, b2 + a, bof - bog - 4a, b2m



-3 bohn + 4 b2 hl + 2 bolm - 2 fh2 + 2 fin2).

 $+y_1y_2;3(abc,+ba,e_0-ab_2f-ba_2n-bgl+2a,b_0e,$ $+3a_2b_0f-b_0e_0h+4a_1b_2n-2a_2b_2n$ $+3b_2ph-3e_1i^2-1a_1f-iiiqn$ $-2b_0ln-4b_2l^2+5fhl-hmn$ $+6i^2-i)$

 $+x_0^2x_1x_2$ y_0^2 . $3(3ab_0e_0+2ab_2g+2ae_1h-4afl-3amn)$ $-2a_1^2e_1-2a_2^2b_2+4a_1a_2f-3a_1e_0h$ $-3a_2b_0g+5a_1gm+5a_2hn-2a_1ln$ $-2a_2lm-4ghl+4l^3)$

+ yoy, -3 (abco+3aboc, -bazg+abzn-5afm

+6a, boco+5a, bzg-3a, c, h+4azbon

-6azbzl+7azfh-1coh²-2a, fl

-13bogl-6a, mn-4azm²+9gh

+hln+10l²m)

+ yoy2. 3 (acbo + 3 ab2eo-ca, h + ae, m - 5 afn

+ 6 a2 to eo - 3 a2 t2 g + 5 a2e, h + 4a, co n

- 6 a, e, l + 7a, fg - 7 to g² - 2 a2 fl

- 13 cohl - 4a, n² - 6 a2 mn + 9 ghn

+ glm + 10 l²n)

+ j² 31 a c, + 2 52, eo ab2 f - 3 0 jl + 11 a2 10 f

 $+\int_{1}^{2} 3|a|c| + 2b_{2}e_{0} ab_{2}d - 3b_{1}t + 4a_{2}v_{0}d$ $-2b_{0}e_{0}h - 4a_{2}b_{2}m + 5b_{2}gh - e_{1}h^{2}$ $-2a_{1}fm - 2b_{0}gm - fhl + 4lm^{2})$

 $+y, y_{2}(abe+8ab_{2}e, +2ba_{2}e_{0}+2ca, t_{0}-9af^{2}-3bg^{2}-3bg^{2}-3ch^{2}+16a, t_{2}e_{0}+16a_{2}t_{0}e, -12a, e, -12a, e, -12a_{2}e_{2}n-6a, fn-6a_{2}fm$ $-12a_{2}t_{2}n-6a, fn-6a_{2}fm$ $-18t_{0}gm-12t_{2}gl-18c_{0}hm$ $-12e, fl+30fgh+6gm^{2}+6hn^{2}$

 $+y_{2}^{2}\cdot 3\left(aeb_{2}+2ea_{2}b_{0}-ac_{1}f_{-3}ehl_{+}+a_{1}e_{0}f_{-2}b_{0}e_{0}g_{-}+a_{1}e_{1}n_{-}-b_{2}g_{2}^{2}+5c_{1}gh_{-2}e_{0}hn_{-}-fql_{+}+ln_{2}\right)$

This connex may be considered either as a conic or a quartic depending on whether x or y is the given froint. If the curve



ut. It

2 - 12, 2, 0,

so et et 11,0,0) is a sir elle finite, a let e is mitale es sole

 $A^{3}x^{1/2} = x_{0}^{2}x_{1}^{2} \cdot 3(-2) \cdot x^{2} + 2(-2)$

+x, x, x, y, 3, -4 1 + 4)

 $+x_0^2x_2^2 \cdot 3(-2g^2h + 2gl^2)$

+ x, x,3 · 3 (- b, gh - h2n+ 2hlm)

+ xox, 22. 3 (-coh2-2 bogl-ghm++12m)

+x0x,x2.3(-bog2-2cohl-ghn+4l2n)

+ xox23.3 (-cogh-g2m+2gln)

+x,4 (bgh-462-60g-60hn+260lm)

+x,3x2(-boe, h + 4b2gh-4bogm+2boln-4b2l2-3hm.

+x,2x22 (-3 bogn-3eohm+6fgh-6fl2-3gm2-3hn2+12l.)

 $+x_1x_2^3(-b_0e_0g + 4e_1gh_{-4e_0}hn + 2e_0lm_{-4e_1}l_{-3gm}^2 + 6ln^2)$

+ x2+ (cgh-4cl2-co2h-cogm+2coln).

same tangents as the quartie. Therefore six of the sixteen intersections of the two eurors are used up here. To find the

l= 0.

Then in order shat (0,1,0) may also be on $A^3x^4y^2$ we must have

bo (bog + hn-2lm)=0.

If $b_0=0$, the intersection is the contact of a tangent from the do so's f is it; the case six such. If f is $\neq 0$, set is the x of x is x in x is the x in x i

e=0,

 $b_0 g + h n - 2 l m = 0$, $c_0 h + g m - 2 l n = 0$.

These fact to squat as any that a tart of to at the of the

hx, 2+2lx, x2+gx2=0,

archorousoses reports in inverse to a polarical co



of ine c'-into the case ϵ , which is f_2 in f_3 in f_3 in f_4 is f_2 in f_3 in f_4 in

B till sister when x_0 is the flex lie of the property.

Sin is the literate of field patents ignorably with $n=\alpha_1-\alpha_2=0$

and throwing the polar cubic of (1,0,0),

3 hx₀x₁²+6 lx₀x₁x₂+3 qx₀x₂+t₀x₁³+3 mx₁x₂+3 mx₁x₂+ e₀x₂³,
into the en in - for n = 4

h=g=m=u=0.

There xo is the flex line. It meets $A^3x^4y^2$ in points given by $-\ell^2(b_x,^4+4b_2x,^3x_2+6fx,^2x_2^2+4c,x,x_2^3+ex_2^4)=0,$

priority affect to some series in property of $A^{3} \times f$ and f are for a some series of f and f are for a some ser

Jhis lt co , it also is a $x_1^2 + 4b_0 \times_0 \times_1^3 + 12 \times_0 \times_1^2 \times_2 + 4b_0 \times_0 \times_1^3 + 12 \times_0 \times_1^3 \times_2 + 4b_0 \times_0 \times_1^3 + 12 \times_0 \times_1^3 \times_2 + 4b_0 \times_0 \times_1^3 + 12 \times_1^3 \times_2 + 6 \int_0^3 x_1^3 + 2 \int_0^3 x_1^3$



 $-\left[3h_{x_{0}}x_{1}^{2}+6l_{x_{0}}x_{1}x_{2}+3q_{x_{0}}x_{2}^{2}+b_{x_{1}}^{3}+3m_{x_{1}}x_{2}+3m_{x_{1}}x_{2}^{2}+c_{0}x_{2}^{3}\right]$ $\times\left[+h_{x_{0}}^{2}+h_{x_{0}}^{2}+h_{x_{0}}^{2}+h_{x_{0}}^{2}-h_{x_{0}}^{2}+h_{$

the form of pass for in a contract of the cont

the life concerned to the internal of the simple of the second of the se

2, 20-0.

Then if y is (1,0,0),

3 (dy)2. (hs)(hy)5+(hy)6. (ds)(dy)3

 $= a \left[4(gh-l^2) \times_0 + (b_0g+hn-2lm) \times_1 + (c_0h+gm-2ln) \times_2 \right].$ If we divide this by $(ay)^4 = a$ and then let a = 0 so as to get a double point, we have the flee line.

A3 x 4 y 2 is not the only curve which picks up the six fromts of contacts of tangents from y when y is a double fromt. So does (hu) 5 (hy) when y is the double point (1,0,0)

for the ever ficient of x, 5 vanishes when $b=b_0=0$.

That it passes thru the intersections of (xx) "and (xx) is

 $\begin{array}{lll}
3 & \times & 5 \\
& + + c_0 \times_0 \times_2^3 + b \times_1^4 + 4 b_2 \times_1^3 \times_2 + 5 \left\{ x_1^2 x_2^2 + 4 c_1 x_1 x_2^3 + 6 u_2^4 \right] \\
& \times \left[+ \left(g h - l^2 \right) x_0 + \left(b_0 g + h n - 2 t m_1 \right) x_1 + \left(c_0 h + y m - 2 t n_1 \right) x_2 \right] \\
& + \left[3 h u_0 x_1^2 + 6 l x_0 x_1 x_2 + 3 y x_0 x_2^2 + b_0 x_1^3 + 3 m x_1 x_2 + 3 n x_1 x_2^2 + c_0 x_2^3 \right] \\
& \times \left[x_0^2 - 10 \left(g h - l^2 \right) \right] \\
& + x_0 x_1 \left(-5 b_0 g - 5 h n t + 10 t n \right) \\
& + x_0 x_2 \left(-5 c_0 h - 5 g m + 10 t n \right) \\
& + x_1^2 \left(- b g - b_0 n + 2 b_2 l - f h t + n^2 \right) \\
& + x_1 x_2 \left(- b_0 c_0 - 2 b_2 g - 2 c_1 h t + 4 f l + m n \right) \\
& + x_2^2 \left(- c h - c_0 n + 2 c_1 l - f g + n^2 \right) \right]
\end{array}$

= $(ax)^{\frac{1}{2}}$ flex line - $(ax)^{3}$ (ay) [$\frac{1}{4}$ $A^{3}x^{2}y^{4} + x_{0}$ flex line], where by $\frac{1}{4}$ $A^{3}x^{2}y^{4}$ is meant the result of forming $A^{3}x^{2}y^{4}$ for y = (1,0,0) when only $a_{1} = a_{2} = 0$, dividing by $\frac{1}{4}$, and show letting $a_{2} = 0$. Hong further pursuit of this relation, however,

•			

to lead to Cayler's identity

3 (ay) +. i hy; hy; 5 - (ax)3(ay). A3x2y4 +(ax)(dy)3. A3x4y2

-3 (dy)4. (hx)5(hy) = 0.

Note 1.

 $H_{600} = agh - al^2 - a_1^2 g - a_2^2 h + 2a_1 a_2 l,$

 $H_{5,0} = \frac{1}{3} \left(ab_0 g + ahn - 2 alm - a_2^2 b_0 - a_1^2 n + 2 a_1 a_2 m - a_1 gh + a_1 \ell^2 \right),$

 $H_{50} = \frac{1}{3} \left(ac_0 h + agm - 2aln - a_1^2 c_0 + 2a_1 a_2 n - a_2^2 n - a_2 gh + a_2 l^2 \right)_{7}$

 $H_{420} = \frac{1}{15} \left(abg - ba_2^2 + 4ab_0 n - 2ab_2 l + afh - 4am^2 + 2a, a_2b_2 - a_1^2 f + 2a, b_0 g - 6a_2b_0 l - 4a, hn + 6a_2hm + 2a, lm - 3gh^2 + 3hl^2 \right),$

 $H_{402} = \frac{1}{15} \left(ach - ca_1^2 + 4ac_0m - 2ac_1l + afg - 4an^2 + 2a_1a_2c_0h - 6a_1c_0l + 6a_1gn - 4a_2gm + 2a_2ln - 3g^2h + 3gl^2 \right),$

 $H_{4,1} = \frac{1}{15} \left(2ab_0 e_0 + ab_2 g + ac, h - 2afl - 2amn - a_1^2 e_1 - a_2^2 b_2 + 2a_1 a_2 f - 2a_1 e_0 h - 2a_2 b_0 g + 4a_1 g m + 4a_2 h n - 2a_1 l n - 2a_2 l n - 3ghl + 3l^3 \right),$

H₃₃₀ = 10 (abn + abof + ba, g - 2 ab₂m - 2 ba₂l + 2 a₂b₂n



 $+2a, b, m-a, fh-b, gh-2a, m^2-2b, l^2$ $-3h^2n+6hlm),$

 $H_{321} = \frac{1}{30} (abc_0 + 2ab_0 c, -ba_2 g - 3afm + 2a, b_0 e_0 + 4a, b_2 g$ $-2a, e, h + 2a_2 b_0 n - 4a_2 b_2 l + 5a_2 fh$ $-3c_0 h^2 - 2a, fl - 6b_0 gl - 2a, mn - 2a_2 m^2$ $+3ghm + 6l^2 m),$

 $H_{3,2} = \frac{1}{30} \left(acb_0 + 2ab_2c_0 - ca, h_0 - 3afn + 2a_2b_0c_0 - 2a_2b_2g + 4a_2c, h_0 + 2a, e_0nw - 4a, c, l + 5a, fg - 3b_0g^2 - 2a_2fl - 6c_0hl - 2a_1n^2 - 2a_2nnv + 3gh n + 6l^2. v_1,$

 $H_{222} = \frac{1}{90} (abc + 2ab_2c_1 + 2ba_2c_0 + 2ea_1b_0 - 3ab_2^2 - 3bb_2^2 - 3eh^2 + 10a_1b_2c_0 + 10a_2b_0c_1 - 6a_2b_2n$ $-6b_0c_0l - 6a_1fn - 6a_2fm - 6b_0gn$ $-6b_2gl - 6c_0hm - 6c_1hl + 18fgh + 18lmn.$

The other coefficients may be obtained from these by



Note 2.

5 = \(\frac{4!}{i! \frac{1}{2!} \k!} \) Sijk xo xo xi xi xz to, \(\tau + j + k = 4 \),

f 1 4 11

i + 10 = abocol - abogn - acohm + agm² + ahn² - almn - a, a, b, e, + a, 20, m + a, b, m + a, b, g2 + a, c, h2 - a, c, hl - a, b, gl - a, 2, 2+ a, a, mn - a, m2 + a, ghn + a2 ghm - 3 a, glm - 3 a2 hln +20, l'n +202 l'm - g2h2+2ghl2-l4, 310 = 4 (abcol - abgu - ba, azco - abzcoh + aboc, l + bazni -abofg+ba,g2+2ab2gm-ac,hm-bazgl - ab_ln+2 afhn-aflm+ a,2b_2co- a, a2 boe, + a2 tof + a2 to eoh + a, e, m + a, a2 t2n-2a2t2m - a, b, e, l + a2 b2 gh + a2 e, h2 - 2 a, fn + a, a2 fm +2 a, b, gn -3 a, b2 gl - a, e, hl +2 a2 b2 l2-2a2 bl. $+a,fgh-bog^2h-3a_2fhl+2a,fl^2-2a,gm^2$ -azhmn+bogl2+a,lmn+2a2lm2-gh2n +2 ghlm + hl2n -2 l3m), J30, = 1/4 (actob-achm-ea, a2 to-aloc, g+ab2col+ea, m



-acofh+cazh²-afzgn+2ac,hn-ca,hl - ac, lm + 2 afgm - aflm - a, a, b, co + a, boc, + a, 2c, f + a, to cog - 2 a, c, n + a, a, c, m + a, b, n - a bocol + a, b 2 g + a, c, gh + a, a f n - 2 a 2 f m - az bzgl + 2 az cohm - 3 az c, hl - 2 a, colm + 2 a, e, b' + a 2/- 11 - c, 2 2 2 - 3 2, 1 2 2, 2 0 2 +22 = 102 - 20 = 12+00, 12+00, 12+0, 10 0 1 一点でし、シナルタルニントででしょるり, 11 + ave, 1 - nift - 20 1- 20 120 - 12, 20, + a 12, 4 220 = 6 -bc. - abze, h + ba2f - bazeoh + abofn - abzfl + ba, gn - bazgm + abzmn + baztn + afth + bg2h-afm2-bgl2+a,2b2e,-a2b2+a2000 + a, a, b, f + a, b, c, h + a, b, b, g + a, b, c, h - a, to com - a, to c, l - a, 2 f 2 - to 2 2 - a, to g m - az to fl + 2 az tzhn + 2 a, to n2 - 3 a, bz ln - 3 a2 bomn - a, fhn - 2 22 fhim - boghn -2 bz ghl + 4a, flm + 4 bo glm - a, m n+2am - bol2n+2b2l3+fgh2-fhl2-ghm2-h2n + 4 11 , , 3 52 213



5211 : 12 (abcl - bca, az - abe, g - act to + baze, + ca, 2 bz - 2 abocof + ba, eog + caz boh + 2 aboe, n +2 alzeom - bazeol -ca, bol + abz fg + ac, fh -2 ab2 n2 - 2 ac, m2 - af2b + 2 afmn - a,2c, 1 - a2 b2 f - a, boe, g - a2 b2 co fu + 2a, b, co n - a, tzeol + 2 az to com - az to c, l + a, az f2 +2a, coffe +2a2 bofg - bocogh - a, b2gn - 2 a, e, hn - 2 a 2 t 2 gm - a 2 c, hm - 4 a, e 0 +5a, c, lm - +a2 bon2 + 5a2 b2 ln - boco l2 +2 b2 g2 fv + 2 c, gh2 + a, fgm + a2 fhn-2 b. -20, hin - 3a, fln - 3a, flm + 4 b, gln -2 bzgl2+4e, hlm-2c, hl2+2a, mn2+2a - 4fghl - 3 ghm n + 4fl + 4 glm + 4 hlm -762mn).



Note 3

The everficient of xo" in T is obtained from the expression given by Salmon for the invariant I of the cubic as a262-6 a2600 mn + 4 a260 n3 + 4 a20 m3 - 3 a2 m2 n - 6 aa, 6000 h -6 aaztoeog+6aa, boeogm+6aaztoeohn+12 aa, toeoln +12 a a2 b, colm + 4 abo g3 + 4 aco h3 +12 abo eoghl +18 aa, cohm. +18 aaztogmn - 12 aa, togn -12 aazcohm - 20 abocol3 -2400, eo lm²-2400 ln²-12 alo g²hn-12 acogh²m -24 abo g²lm-24 acoh²ln+60 a, gm²n-12aa, hn³ - 12 a az g m³ + 6 a az h m n² + 3 6 a bo gl²n + 3 6 a co hl²m + 12 a a, lmn²+12 a az lm²n + 24 ag²hm²+24 agh²n² -60 aghlmn+12 agl²m²+12 ahl²n²-12 al³mn + 4 a, 3 b, e, 2 + 4 a, 3 b, 2 c, - 12 a, 2 b, e, w - 12 a, a, b, e, m +18a, a2 to cogh - 3 a, co2h2 - 3 a2 to2g2 - 24 a2 to cogl -24 a2 to cohl -12 a, comn +24 a, a2 com² +24 a, a2 to n² -12 a2 bomn + 36a, a2 to col2 + 24a, 2 to g2n + 6 a, co ghm +6a, a2 bog2m+6a,a2coh2n+6a2boghn+24a2coh2n +12 a,20, hln - 60 a, a2 togln - 60 a, a2 cohl m+12 a2 togl.



 $+12a_1^2c_0l^2m+12a_2^2l_0l^2n+8a_1^3n^3-12a_1^2a_2mn^2$ $-12a_1a_2^2m^2n+8a_2^3n^3-12a_1l_0g^3h-12a_2c_0gh^3+12a_1c_0gh^2$ $+12a_2l_0g^2hl-27a_1^2g^2m^2-12a_1^2ghn^2-6a_1a_2ghmn$ $-12a_2^2ghm^2-27a_2^2h^2n^2+12a_1c_0h^2l^2$ $+36a_1^2glmn+36a_1a_2glm^2+36a_2hlm^2+36a_2^2hlmn$ $-12a_1c_0hl^3-12a_2l_0gl^3-2+a_1^2l^2n^2-12a_1a_2l^2mn-2+a_2^2l^2$ $-12a_1g^2h^2n-12a_2g^2h^2m+36a_1g^2hlm+36a_2gh^2ln$ $-12a_1g^2h^2n-12a_2g^2h^2m+36a_1g^2hlm+36a_2gh^2ln$ $-12a_1(l_1^2n-12a_2)hl^2-12a_2g^2h^2m+36a_1g^2hlm-36a_2gh^2ln$ $-14a_1(l_1^2n+24a_2l_1^2m-36a_1gl^3m-36a_2fl^3)$ $+24a_1(l_1^4n+24a_2l_1^4m+8g^3h^3-2+g^2h^2l^2+2+ghl^4-8l^6)$

The other coeffice to a constituent to develop in the formation of the account of the coefficient in a constituent of the coefficient in a constituent of the coefficient in a constituent of the coefficient of the coefficie

Note 4

Certain invariants of the questic have a vell lefined geometrical realing. The two simplest warie ints, the A³ and A, have applarity meanings and may be included in the list by courtesy Then comes the A" of Dr. Coble, which is the condition that the quartie be reducible to the sum of the for the forces of the six lis of a conflete quadrilateral or that the covarient of second two corries; che discriminant, A²⁷; the A⁴⁸ of Dr. I. sin, upress gathat there le applar or ic which is the greater of a ine; a v Ast of Lr. Moorley's, entressing we end trois that the quartie pass the a e se ties , a , a tage , ale rdubation condition, A.O. In which test est to in paper a e filled a by the A45, the condition at af live in a i ale if of the 'es, a ste A', is ruitive est tefoloresienflojits re e ju og iii. There should also be an A24, under which the Steineri

*Am. Jour. Math., vol. XXXI, p. 357 (1909)



and has the stationary lines of the quartic as double lines.

For the Steinerian in lines, an A³⁶g¹⁸, and the Cuyleyan, and A¹²g¹⁸, touch on the stationary lines.** Then the terms if the line is a staining may the first powers of of and (ts) should be the same as those of the Cayleyan, multiplied by an A²⁴ to bring them up to the proper tegree. If this A²⁴ is is seen, then I as the times of the cayleyan.

^{**} Oroc. Nat. Ac. Sci., Vol. 3, p. 449 (1917).



Vita

Born February 14, 1892, daughter of Benjamin and teblera I is a ser 1912 of advated from Fire of the lists, v, Sort v, Not, in 1909. A.B., So we was no se, 1912; eside to February Scholarship, 1915-16; Pellow, 1917-18.

It is with pleasure that I take this opportunity of expressing my deep qualitied to Professor Moorley for his a failing a function and quick need through iverity as ear. My thanks in I a interest appreciation are also due; to I a see a like and I operate that are also due; to I a see a like, a to Professor Bacon and Professor Jewis of I recite to the professor Bacon and Professor Jewis of I recite to large for the splendid form at a surprise for a serie in the life to the series of I recite to the series of Jewis and I was a self of their strategic west in the series of the series of

Teresa Cohen

